EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	0	(stylus or pen or input near device) same (detector or detecting) same transmit\$5 same receivers same positional same (processor or cpu or mpu or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 15:17
L7	331693	(stylus or pen or input near device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 15:17
L8	611	7 same transmit\$5 same receivers	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 15:18
L9	206	8 same position\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/28 15:18
S1	25114	(stylus or prn or (input adjdevice)) same (send\$4 or transmi\$5) same receiv\$5 same position\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/15 13:54
S2	25302	(stylus or pen or (input adjdevice)) same (send\$4 or transmi\$5) same receiv\$5 same position\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/15 13:54
S3	7773	((stylus or pen or (input adjdevice)) same (send\$4 or transmi\$5) same receiv\$5 same position\$5) same tim\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/15 13:59
S4	204	(((stylus or pen or (input adjdevice)) same (send\$4 or transmi\$5) same receiv\$5 same position\$5) same tim\$5) and (plurality adj3 receivers)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/15 14:40
S5	7486	(plurality adj3transmitter\$1) same (plurality adj3 receivers)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/15 14:41

EAST Search History

S6	442	((stylus or pen or (input adjdevice)) same (send\$4 or transmi\$5) same receiv\$5 same position\$5) and ((plurality adj3transmitter\$1) same (plurality adj3 receivers))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/15 14:42
S7	442	(((stylus or pen or (input adjdevice)) same (send\$4 or transmi\$5) same receiv\$5 same position\$5) and ((plurality adj3transmitter\$1) same (plurality adj3 receivers))) and345/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/01/15 14:43
S8	41	(((stylus or pen or (input adjdevice)) same (send\$4 or transmi\$5) same receiv\$5 same position\$5) and ((plurality adj3transmitter\$1) same (plurality adj3 receivers))) and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 14:22
S9	228988	stylus or pen or input adj device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 14:23
S10	10137	(stylus or pen or input adj device) same transmit\$5 same receiv\$5 same (transmit\$5 or send\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 14:25
S11	1956	((stylus or pen or input adj device) same transmit\$5 same receiv\$5 same (transmit\$5 or send\$5)) same position\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 14:25
S12	199	(((stylus or pen or input adj device) same transmit\$5 same receiv\$5 same (transmit\$5 or send\$5)) same position\$5) and "178"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 14:35
S13	445	(((stylus or pen or input adj device) same transmit\$5 same receiv\$5 same (transmit\$5 or send\$5)) same position\$5) and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 14:26
S14	0	(((((stylus or pen or input adj device) same transmit\$5 same receiv\$5 same (transmit\$5 or send\$5)) same position\$5) and "345"/\$.ccls.) and infrare\$4) and ultro adj sound	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 14:36

EAST Search History

S15	1	(((((stylus or pen or input adj device) same transmit\$5 same receiv\$5 same (transmit\$5 or send\$5)) same position\$5) and "345"/\$.ccls.) and infrare\$4) and	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 14:36
S16	191	ultra adj sound ((((stylus or pen or input adj device) same transmit\$5 same receiv\$5 same (transmit\$5 or send\$5)) same position\$5) and "345"/\$.ccls.) and infrare\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/26 14:58
S17	969	lewis near2 ralph	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 15:17
S18	962	lewis near2 ralph	USPAT	OR	OFF	2004/03/01 15:17
S19	379	(pen or stylus or input adj device) same ultrasound	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/11 15:40
S20	158	(pen or stylus or input adj device) same transmitters same receivers	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/11 14:36
S21	0	((pen or stylus or input adj device) same transmitters same receivers) and ultrosound	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/11 14:36
S22	26	((pen or stylus or input adj device) same transmitters same receivers) and ultrasound	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/11 15:39
S23	5128	position\$5 with ultrasound	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/11 15:39
S24	94	(pen or stylus or input adj device) same (position\$5 with ultrasound)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/11 15:40



PALM INTRANET

Day: Friday Date: 4/28/2006

Time: 15:08:29

Inventor Name Search Result

Your Search was:

Last Name = MOYNE First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09079430	6104387	150	05/14/1998	TRANSCRIPTION SYSTEM	MOYNE, WILLIAM P
09273887	6191778	150	03/22/1999	TRANSCRIPTION SYSTEM KIT FOR FORMING COMPOSITE IMAGES	MOYNE, WILLIAM P
<u>09549880</u>	Not Issued	161	04/17/2000	Printer adapter for transcription system	MOYNE, WILLIAM P.
09589531	Not Issued	161	06/07/2000	Method and apparatus for transcribing composite images	MOYNE, WILLIAM P.
<u>09589533</u>	Not Issued	164	06/07/2000	METHOD AND APPARATUS FOR TRANSCRIBING COMPOSITE IMAGES	MOYNE, WILLIAM P.
09589534	6232962	150	06/07/2000	Method and apparatus for transcribing composite images	MOYNE, WILLIAM P.
<u>09667195</u>	6310615	150	09/21/2000	Dual mode eraser	MOYNE, WILLIAM P.
10071556	Not Issued	71	02/08/2002	System and method for recording writing performed on a surface	MOYNE, WILLIAM P.
10075953	Not Issued	160		Method and apparatus for transcribing composite images	MOYNE, WILLIAM P.
09273593	6211863	150	03/22/1999	METHOD AND SOFTWARE FOR ENABLING USE OF TRANSCRIPTION SYSTEM AS A MOUSE	MOYNE, WILLIAM P.
09273883	6147681	150		DETECTOR FOR USE IN A TRANSCRIPTION SYSTEM	MOYNE, WILLIAM P.
09273921	Not Issued	161	03/22/1999	TRANSCRIPTION SYSTEM KIT INCLUDING STYLUS AND POWERED WRITING ELEMENT	MOYNE, WILLIAM P.
<u>09274136</u>	6111565	150		STYLUS FOR USE WITH TRANSCRIPTION SYSTEM	MOYNE, WILLIAM P.
μ Ι	1 1		ı İ		

<u>09274137</u>	6177927	150	03/22/1999	TRANSCRIPTION SYSTEM KIT	MOYNE, WILLIAM P.
09274139	6100877	150	03/22/1999	METHOD FOR CALIBRATING A TRANSCRIPTION SYSTEM	MOYNE, WILLIAM P.
09274267	6124847	150	03/22/1999	COLLAPSIBLE DETECTOR ASSEMBLY	MOYNE, WILLIAM P.
<u>09364189</u>	Not Issued	160	07/30/1999	METHOD AND APPARATUS FOR TRANSCRIBING COMPOSITE IMAGES	MOYNE, WILLIAM P.
09368094	Not Issued	161	08/03/1999	METHOD AND APPARATUS FOR TRANSCRIBING COMPOSITE IMAGES	MOYNE, WILLIAM P.
09386990	Not Issued	161	08/31/1999	TRANSCRIPTION SYSTEM WITH CERAMIC TRANSDUCER	MOYNE, WILLIAM P.
60046485	Not Issued	159	05/14/1997	TRANSCRIPTION DEVICE	MOYNE, WILLIAM P.
60090744	Not Issued	159	06/26/1998	TRANSCRIPTION SYSTEM	MOYNE, WILLIAM P.
60109361	Not Issued	159	11/20/1998	TRANSCRIPTION SYSTEM	MOYNE, WILLIAM P.
60368521	Not Issued	159	04/01/2002	Method and system for utilizing pre-existing wiring infrastructure for telephone and data connectivity	MOYNE, WILLIAM PATRICK

Inventor Search Completed: No Records to Display.

Search Another: 1	Last Name	First Name	
Search Another.	MOYNE	WILLIAM	-Search

To go back use Back button on your browser toolbar.



Time: 15:08:39

Inventor Name Search Result

Your Search was:

Last Name = CACIOPPO First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09549880	Not Issued	161		Printer adapter for transcription system	CACIOPPO, CHRISTOPHER
09896944	Not Issued	41	06/01/2001	Transcription system network	CACIOPPO, CHRISTOPHER
10071556	Not Issued	71		System and method for recording writing performed on a surface	CACIOPPO, CHRISTOPHER M.
60368521	Not Issued	159		Method and system for utilizing pre-existing wiring infrastructure for telephone and data connectivity	CHRISTOPHER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name		
Scaren Another. Inventor	CACIOPPO	CHRISTOPHER	earch:	

To go back use Back button on your browser toolbar.



Time: 15:08:44

Inventor Name Search Result

Your Search was:

Last Name = PETRIE First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09896944	Not Issued	41	06/01/2001	Transcription system network	PETRIE, JOSEPH
60209171	Not Issued	159	06/02/2000	Transcription system network	PETRIE, JOSEPH
10071556	Not Issued	71		System and method for recording writing performed on a surface	PETRIE, JOSEPH F.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Inventor	PETRIE	JOSEPH	Search

To go back use Back button on your browser toolbar.



Time: 15:08:50

Inventor Name Search Result

Your Search was:

Last Name = PADILLA First Name = HECTOR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09877417	Not Issued	161	06/07/2001	Transcription system for use with flip charts	PADILLA, HECTOR
10071556	Not Issued	71		System and method for recording writing performed on a surface	PADILLA, HECTOR
60210663	Not Issued	159	1	Ultrasonic transcription system for use with flip charts	PADILLA, HECTOR

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name
PADILLA HECTOR Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Friday Date: 4/28/2006

Time: 15:08:56

Inventor Name Search Result

Your Search was:

Last Name = PEDERSEN

First Name = ERIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07216788	Not Issued	161	07/08/1988	PROCESS FOR THE PREPARATION OF A SUPERCONDUCTION METALOXIDE CERAMIC, CRYSTALLINE COMPOUND	PEDERSEN, ERIK
07216820	Not Issued	161	07/08/1988	PROCESS FOR THE PREPARATION OF A CRYSTALLINE COMPOUND HAVING SUPERCONDUCTING PROPERTIES	PEDERSEN, ERIK
<u>07216895</u>	5010054	150	07/08/1988	METHOD FOR THE PREPARATION OF SUPERCONDUCTING PRODUCTS	PEDERSEN, ERIK
09549880	Not Issued	161	04/17/2000	Printer adapter for transcription system	PEDERSEN, ERIK
10289923	Not Issued	41		System for distributing writing recorded on a surface	PEDERSEN, ERIK
60355293	Not Issued	159		System for distributing writing recorded on a surface	PEDERSEN, ERIK
60358064	Not Issued	159	02/19/2002	Container with a needle assembly and a dispenser with such container	PEDERSEN, ERIK
60365545	Not Issued	159	03/20/2002	Pseudo nucleotide comprising an intercalator	PEDERSEN, ERIK B.
06710640	Not Issued	161	03/11/1985	PURINE DERIVATIVES FOR REGULATING PLANT GROWTH	PEDERSEN, ERIK B.
10499479	Not Issued	30		Pseudonucleotide comprising an intercalator	PEDERSEN, ERIK BJERREGAARD
<u>08142375</u>	5447731	150		PROCESS AND AN APPARATUS FOR THE	PEDERSEN, ERIK E.

				PREPARATION OF CHEESE	
08325238	5609482	150	12/15/1994	ORTHODONTIC BRACE	PEDERSEN, ERIK H.
10380384	Not Issued	164	04/01/2003		PEDERSEN, ERIK HORSDAL
10461421	Not Issued	161			PEDERSEN, ERIK HORSDAL
10071556	Not Issued	71		System and method for recording writing performed on a surface	PEDERSEN, ERIK JAMES
10449308	Not Issued	94	05/30/2003	l control cont	PEDERSEN, ERIK MARTIN
11208287	Not Issued	30	1 1	Thermo-stable coating die design method and apparatus	PEDERSEN, ERIK MARTIN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	PEDERSEN	ERIK	Search

To go back use Back button on your browser toolbar.



Time: 15:09:01

Inventor Name Search Result

Your Search was:

Last Name = GUGGENBERGER

First Name = KURT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10071556	Not Issued	71		· ·	GUGGENBERGER, KURT E.
<u>07589086</u>	<u>5193384</u>	150			GUGGENBERGER, KURT E.

Inventor Search Completed: No Records to Display.

Search Another: Inventor GUGGENBERGER KURT Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day : Friday Date: 4/28/2006

Time: 15:09:13

Inventor Name Search Result

Your Search was:

Last Name = VERMINSKI First Name = MATTHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09079430	6104387	150	05/14/1998	TRANSCRIPTION SYSTEM	VERMINSKI, MATTHEW
60046485	Not Issued	159	05/14/1997	TRANSCRIPTION DEVICE	VERMINSKI, MATTHEW
60090744	Not Issued	159	06/26/1998	TRANSCRIPTION SYSTEM	VERMINSKI, MATTHEW
<u>60109361</u>	Not Issued	159	11/20/1998	TRANSCRIPTION SYSTEM	VERMINSKI, MATTHEW
09273887	6191778	150	03/22/1999	TRANSCRIPTION SYSTEM KIT FOR FORMING COMPOSITE IMAGES	VERMINSKI, MATTHEW D
09589531	Not Issued	161	06/07/2000	Method and apparatus for transcribing composite images	VERMINSKI, MATTHEW D.
09589533	Not Issued	164	06/07/2000	METHOD AND APPARATUS FOR TRANSCRIBING COMPOSITE IMAGES	VERMINSKI, MATTHEW D.
09589534	6232962	150		Method and apparatus for transcribing composite images	VERMINSKI, MATTHEW D.
<u>09667195</u>	6310615	150	09/21/2000	Dual mode eraser	VERMINSKI, MATTHEW D.
10071556	Not Issued	71	02/08/2002	System and method for recording writing performed on a surface	VERMINSKI, MATTHEW D.
10075953	Not Issued	160		Method and apparatus for transcribing composite images	VERMINSKI, MATTHEW D.
09273593	6211863	150		METHOD AND SOFTWARE FOR ENABLING USE OF TRANSCRIPTION SYSTEM AS A MOUSE	VERMINSKI, MATTHEW D.
09273883	6147681	150	03/22/1999	DETECTOR FOR USE IN A TRANSCRIPTION SYSTEM	VERMINSKI, MATTHEW D.
09273921	Not Issued	161	03/22/1999	TRANSCRIPTION SYSTEM KIT INCLUDING STYLUS	VERMINSKI, MATTHEW D.

				AND POWERED WRITING ELEMENT	
<u>09274136</u>	6111565	150	03/22/1999	STYLUS FOR USE WITH TRANSCRIPTION SYSTEM	VERMINSKI, MATTHEW D.
09274137	6177927	150	03/22/1999	TRANSCRIPTION SYSTEM KIT	VERMINSKI, MATTHEW D.
09274139	6100877	150	03/22/1999	METHOD FOR CALIBRATING A TRANSCRIPTION SYSTEM	
09274267	6124847	150	03/22/1999		VERMINSKI, MATTHEW D.
09364189	Not Issued	160	07/30/1999		VERMINSKI, MATTHEW D.
09368094	Not Issued	161	08/03/1999		VERMINSKI, MATTHEW D.
09386990	Not Issued	161		1	VERMINSKI, MATTHEW D.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Inventor	VERMINSKI	MATTHEW	Search

To go back use Back button on your browser toolbar.